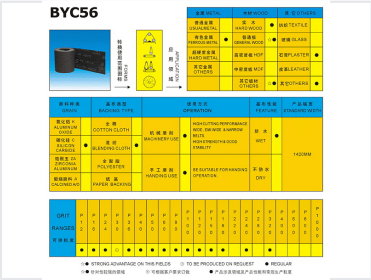


# Abrasive Material Specifications Chart

This chart details the specifications for BYC56 abrasive materials. It includes information on grain types, backing types, and suitable applications.



The image shows a detailed technical chart for BYC56 abrasive materials. It includes a small diagram of a grinding wheel and a large table with multiple columns and rows detailing various specifications in both English and Chinese. The table covers grain types, backing materials, and application areas.

## Product Overview

### BYC56 Abrasive Material Overview

The BYC56 abrasive material is a versatile solution designed for diverse industrial applications, ranging from metalworking to woodworking. It supports a wide array of grain types including Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, and Calcined A/O, ensuring optimal performance for specific tasks. With flexible backing options like cotton, blending cloth, polyester, and paper, this material is engineered for both machinery and manual grinding operations.

## Technical Specifications

Available Grain Types	Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, Calcined A/O
Backing Materials	Cotton Cloth, Blending Cloth, Polyester, Paper Backing
Standard Width	1420 mm

## Performance Features

**Operation Methods**  
Machinery Use • Handing Use

**Environmental Suitability**  
Wet • Dry

## Application Areas

### Application Compatibility

Category	Specific Materials
Metal	Usual Metal, Ferrous-Metal, Hard Metal, Others
Wood	Hard Wood, General Wood, HDF, MDF, Others
Other	Textile, Glass, Plaster, Leather